

Attorney Docket No. 030441

IN THE CLAIMS

Please cancel claims 6-7, 17-18, 26-27, 35-36, 44-45 and 53-54, and amend the claims as follows:

1. (Original) A method used for provisioning an access key to receive broadcast services in a terminal storing a private key comprising:

distributing a public key corresponding to the private key;
receiving a secret key encrypted by the public key;
decrypting the secret key by the private key;
receiving the access key encrypted by the secret key; and
decrypting the access key by the secret key.

2. (Original) The method of claim 1, wherein the secret key is a registration key.

3. (Original) The method of claim 1, wherein the secret key is a temporary key.

4. (Original) The method of claim 1, further comprising:

deriving a short key based on the access key;
receiving encrypted broadcast content; and
decrypting the encrypted broadcast content using the short key.

5. (Currently Amended) A method used for provisioning a broadcast access key to receive broadcast services in a terminal storing a private key comprising:

distributing a public key corresponding to the private key;
receiving the broadcast access key encrypted by the public key; and
decrypting the broadcast access key by the private key.

6. (Cancelled)

7. (Cancelled)

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8. (Currently Amended) The method of claim 5, further comprising:

deriving a short key based on the broadcast access key;
receiving encrypted broadcast content; and
decrypting the encrypted broadcast content using the short key.

9. (Original) A method used for provisioning an access key to receive broadcast services in a terminal storing a secret key comprising:

receiving a public key corresponding to a private key;
encrypting the secret key with the public key;
sending the encrypted secret key;
receiving the access key encrypted by the secret key; and
decrypting the access key by the secret key.

10. (Original) The method of claim 9, wherein the secret key is a registration key.

11. (Original) The method of claim 9, wherein the secret key is a temporary key.

12. (Original) The method of claim 9, further comprising:

deriving a short key based on the access key;
receiving encrypted broadcast content; and
decrypting the encrypted broadcast content using the short key.

13. (Currently Amended) A method used for distributing an access key to provide broadcast services from a content provider comprising:

receiving a public key corresponding to a private key;
encrypting [[a]] secret key using the public key;
sending the encrypted secret key;
encrypting the access key using the secret key; and
sending the encrypted access key.

14. (Original) The method of claim 13, wherein the secret key is a registration key.

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15. (Original) The method of claim 13, wherein the secret key is a temporary key.

16. (Currently Amended) A method used for distributing a broadcast an access key to provide broadcast services from a content provider comprising:
receiving a public key corresponding to a private key;
encrypting the broadcast access key using the public key; and
sending the encrypted broadcast access key.

17. (Cancelled)

18. (Cancelled)

19. (Original) A method used for distributing an access key to provide broadcast services from a content provider having stored a private key comprising:
distributing a public key corresponding to the private key;
receiving a secret key encrypted by the public key;
decrypting the secret key using the private key;
encrypting the access key using the secret key; and
sending the encrypted access key.

20. (Original) The method of claim 19, wherein the secret key is a registration key.

21. (Original) The method of claim 19, wherein the secret key is a temporary key.

22. (Original) Apparatus for provisioning an access key to receive broadcast services in a terminal storing a private key comprising:
means for distributing a public key corresponding to the private key;
means for receiving a secret key encrypted by the public key;
means for decrypting the secret key by the private key;
means for receiving the access key encrypted by the secret key; and

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means for decrypting the access key by the secret key.

23. (Original) The apparatus of claim 22, wherein the secret key is a registration key.

24. (Original) The apparatus of claim 22, wherein the secret key is a temporary key.

25. (Currently Amended) Apparatus for provisioning a broadcast [[an]] access key to receive broadcast services in a terminal storing a private key comprising:
means for distributing a public key corresponding to the private key;
means for receiving the broadcast access key encrypted by the public key; and
means for decrypting the broadcast access key by the private key.

26. (Cancelled)

27. (Cancelled)

28. (Original) Apparatus for provisioning an access key to receive broadcast services in a terminal storing a secret key comprising:

means for receiving a public key corresponding to a private key;
means for encrypting the secret key with the public key;
means for sending the encrypted secret key;
means for receiving the access key encrypted by the secret key; and
means for decrypting the access key by the secret key.

29. (Original) The apparatus of claim 28, wherein the secret key is a registration key.

30. (Original) The apparatus of claim 28, wherein the secret key is a temporary key.

31. (Currently Amended) Apparatus for distributing an access key to provide broadcast services from a content provider comprising:
means for receiving a public key corresponding to a private key;

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means for encrypting [[a]] secret key using the public key;
means for sending the encrypted secret key;
means for encrypting the access key using the secret key; and
means for sending the encrypted access key.

32. (Original) The apparatus of claim 31, wherein the secret key is a registration key.

33. (Original) The apparatus of claim 31, wherein the secret key is a temporary key.

34. (Currently Amended) Apparatus for distributing a broadcast an access key to provide broadcast services from a content provider comprising:
means for receiving a public key corresponding to a private key;
means for encrypting the broadcast access key using the public key; and
means for sending the encrypted broadcast access key.

35. (Cancelled)

36. (Cancelled)

37. (Original) Apparatus for distributing an access key to provide broadcast services from a content provider having stored a private key comprising:

means for distributing a public key corresponding to the private key;
means for receiving a secret key encrypted by the public key;
means for decrypting the secret key using the private key;
means for encrypting the access key using the secret key; and
means for sending the encrypted access key.

38. (Original) The apparatus of claim 37, wherein the secret key is a registration key.

39. (Original) The apparatus of claim 37, wherein the secret key is a temporary key.

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40. (Original) Machine readable medium used for provisioning an access key to receive broadcast services in a terminal storing a private key comprising:

codes for distributing a public key corresponding to the private key;
codes for receiving a secret key encrypted by the public key;
codes for decrypting the secret key by the private key;
codes for receiving the access key encrypted by the secret key; and
codes for decrypting the access key by the secret key.

41. (Original) The medium of claim 40, wherein the secret key is a registration key.

42. (Original) The medium of claim 40, wherein the secret key is a temporary key.

43. (Currently Amended) Machine readable medium used for provisioning a broadcast an access key to receive broadcast services in a terminal storing a private key comprising:

codes for distributing a public key corresponding to the private key;
codes for receiving the broadcast access key encrypted by the public key; and
codes for decrypting the broadcast access key by the private key.

44. (Cancelled)

45. (Cancelled)

46. (Original) Machine readable medium used for provisioning an access key to receive broadcast services in a terminal storing a secret key comprising:

codes for receiving a public key corresponding to a private key;
codes for encrypting the secret key with the public key;
codes for sending the encrypted secret key;
codes for receiving the access key encrypted by the secret key; and
codes for decrypting the access key by the secret key.

47. (Original) The medium of claim 46, wherein the secret key is a registration key.

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48. (Original) The medium of claim 46, wherein the secret key is a temporary key.

49. (Currently Amended) Machine readable medium used for distributing an access key to provide broadcast services from a content provider comprising:

codes for receiving a public key corresponding to a private key;
codes for encrypting [[a]] secret key using the public key;
codes for sending the encrypted secret key;
codes for encrypting the access key using the secret key; and
codes for sending the encrypted access key.

50. (Original) The medium of claim 49, wherein the secret key is a registration key.

51. (Original) The medium of claim 49, wherein the secret key is a temporary key.

52. (Currently Amended) Machine readable medium used for distributing a broadcast [[an]] access key to provide broadcast services from a content provider comprising:

codes for receiving a public key corresponding to a private key;
codes for encrypting the broadcast access key using the public key; and
codes for sending the encrypted broadcast access key.

53. (Cancelled)

54. (Cancelled)

55. (Original) Machine readable medium for distributing an access key to provide broadcast services from a content provider having stored a private key comprising:

codes for distributing a public key corresponding to the private key;
codes for receiving a secret key encrypted by the public key;
codes for decrypting the secret key using the private key;
codes for encrypting the access key using the secret key; and

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codes for sending the encrypted access key.

56. (Original) The medium of claim 55, wherein the secret key is a registration key.

57. (Original) The medium of claim 55, wherein the secret key is a temporary key.

58. (New) A processor used for provisioning an access key to receive broadcast services in a terminal storing a private key, the processor configured to control:
distributing a public key corresponding to the private key;
receiving a secret key encrypted by the public key;
decrypting the secret key by the private key;
receiving the access key encrypted by the secret key; and
decrypting the access key by the secret key.

59. (New) The processor of claim 58, further configured to control:
deriving a short key based on the access key;
receiving encrypted broadcast content; and
decrypting the encrypted broadcast content using the short key.

60. (New) A processor used for provisioning a broadcast access key to receive broadcast services in a User Identification Module storing a private key, the processor configured to control:
distributing a public key corresponding to the private key;
receiving the broadcast access key encrypted by the public key; and
decrypting the broadcast access key by the private key.

61. (New) The processor of claim 60, further configured to control:
deriving a short key based on the broadcast access key;
receiving encrypted broadcast content; and
decrypting the encrypted broadcast content using the short key.

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62. (New) A processor used for provisioning an access key to receive broadcast services in a terminal storing a secret key, the processor configured to control:

- receiving a public key corresponding to a private key;
- encrypting the secret key with the public key;
- sending the encrypted secret key;
- receiving the access key encrypted by the secret key; and
- decrypting the access key by the secret key.

63. (New) The processor of claim 62, further configured to control:

- deriving a short key based on the access key;
- receiving encrypted broadcast content; and
- decrypting the encrypted broadcast content using the short key.